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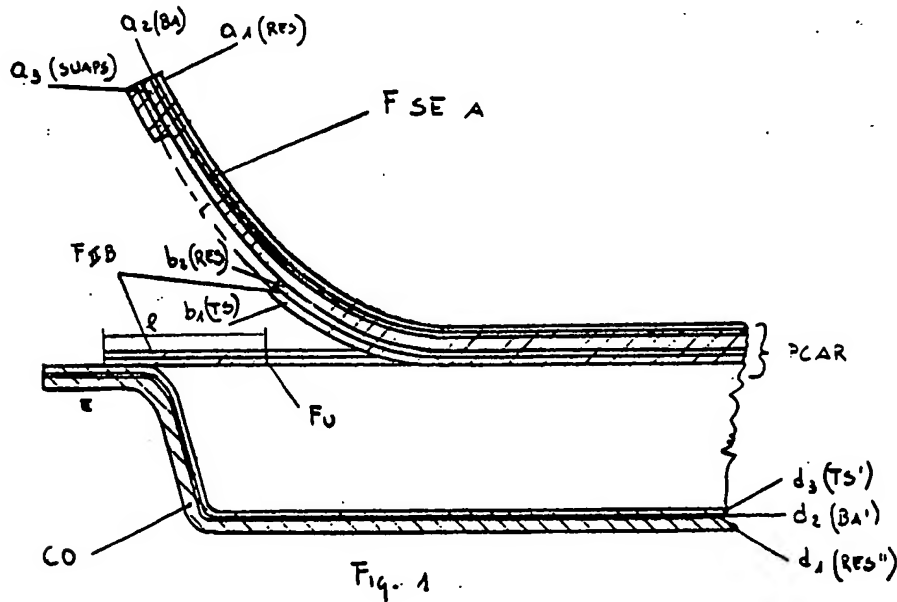
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㉓ Composite sheet for the re-closure of containers.

㉔ The flexible sheet acting as a means to open and close containers of products consumable also in more than one times and requesting therefore a safe protection comprises an upper outer three-layers film, (FSE), a lower inner two-layers film (FII) hollow-punched and half-cut, and at least a press-sensitive adhesive layer (APS).



EP 0 661 154 A1

The present invention concerns composite sheets consisting of at least a multilayer film, particularly suitable for forming closing means, specifically lids able to be thermosealed on containers of products which request protection and can be consumed in more than one time.

More particularly the invention refers to sheets consisting of at least two films (laminated and/or co-extruded), at least one of which is multilayer, and of adhesives, said sheet being so treated and pre-formed to be able to give lids having excellent thermosealability and repetitivity of aperture and closure.

During the last years the packaging in trays, for instance in form of small tanks or cups, have been obtained by thermoforming plastic films sealed with the help of a sheet, f.i. a thermosealed flexible laminate. Some products of great consumption such as fresh pasta, sliced cold cuts of pork meat etc. have known a good commercial success by adopting this type of packaging combined with the technology of the modified atmosphere consisting in introducing inert gas, CO₂, N₂, instead of air.

Among the main advantages of this packaging, following can be mentioned:

- better presentation and protection of the product;
- possibility of using modified atmosphere;
- the container (particularly tanks) once opened becomes a usefull tray.

The most recent evolution of this packaging system is the introduction of the optional "Easy Open" consisting of a facilitated detachment of the cover from the tray; this is possible thanks to the use of special thermosealable films having particular characteristics currently called "Pealable films". One of the main limits of this packaging system is given by the fact that the container is not re-closable. This drawback obliges the industry, for instance food industry to use mono-dose size since the packing, once open can no more provide the protection requested by the packed product (f.i. fresh pasta, salami and the like) which is then to be consumed on only one occasion. The lack of reproducibility involves several other drawbacks, f. i. a higher incidence of the packing cost on the overall cost of the product on sale, because it limits heavily the packing weight and volume range. Further the investments, general costs, transportation and handling disbursements increase accordingly.

First object of the present invention is to provide for a system which eliminates these and other drawbacks by imparting re-closability to the container caps.

An other object is to provide for composite sheets which consist of more films and adhesive layers, and are so treated and preformed to give thermosealed covers which allow (among the others):

- 1) maximum semplicity of use by the packers without the need to carry out modifications on the packing machines;
- 2) insertion of the "reclosable system" in the flexible sheet already used as cover;
- 3) easyness of comprehension and use by the consumer.

A further object is to provide for a particularly easy and simple process to manufacture said pre-formed, hollow-punched and half-cut sheet.

These and other objects are obtained with the sheet, with the containers thereby made openable and reclosable, with the process to manufacture the same sheets according to the invention, whose main characteristics are recited in the claims.

The different features and advantages of the invention will better appear from the following description of the (preferred but not limitative) embodiments shown in the drawings in which:

- figure 1 is schematic front view of a composite sheet or laminate according to the invention, detached from the tray mouth;
- figure 1' is the plan view of fig. 1;
- figure 2 is a partially cross-section A-A of the sheet of fig. 1' completely closed on the tray;
- fig. 3 is a perspective view of a cover formed by the sheet according to the invention, substantially open from the there-under cup (similarly to fig. 1);
- fig. 4 is a perspective view of a tree lane sheet;
- fig. 5 is the scheme of the process to manufacture the new sheet which forms the easily and repeatedly open and reclosable cover.

The sheet according to the invention comprises: a) a multilayer outer upper film (FSE); b) an internal lower film (FII) (preferably but not necessarily) multilayer with hollow-punching and incision; c) press-sensitive adhesive layers.

According to a first feature of the invention, the outer, superior multilayer film (FSE) has at least the functions of : i) printing support; ii) barrier to gas such as CO₂ and N₂; iii) means of and for the easy-open and re-closure. Preferably it comprises: a1) a layer of high mechanical resistance (RES) of a resin selected from the group consisting of polyester (PET) (for example: polyethylene terephthalate such as those on the market under the trade names MELINEX 813 of ICI or MYLAR of Dupont) polyamide (PA) (for example PA-6 or PA-12) or mixtures of polyamides, polypropylene (preferably bi-oriented, for example of the type

commercialized under the Trade Mark MOPLEFAN or VIFAN); a2) is a layer (BA) of barrier to gas, in particular to the conservative gas such as CO₂, N₂ etc. in substitution of air, of a metal such as aluminum; and a3) an adhesive supporting layer (SUAPS) of polyolefins preferably of polypropylene (f.ex. of the MOPLEFAN OTT type).

5 The lower inner film (FII) has the function of thermosealing the composite sheet (FSE) + (FII) on the edges of the mouth (BO) of the tray (CO), and consists at least of a polyethylene layer (for ex. of the type poly. EVA).

Preferably also (FII) comprises a stiffening layer (RES'), for example a layer of polyester resin (b₂ = PET) having the same composition and thickness of a₁). Typically the lower film shows a dinking (or 10 trasversal hollow punch) (FU) provided by a half-cut or engraving (incision) (MT) and reproducing substantially the edge (E) of the tray (CO) mouth at a distance from the inner end of same tray such to offer a good opening and accessibility to the content thereof.

The preferred materials and relevant thicknesses (in micron) are indicated hereunder:

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FSE {
 -a₁) (RES) = PET 8-15 prefer. 12; or PA (bioriented) from 12 to 20
 prefer. 15, PP (bioriented) from 20 to 50 pref. 30;
 -a₂) (BA), alluminum (ALU) from 7 to 30 preferably from 8 to 12;
 -a₃) (SUAPS) polypropylene treated on both sides, from 30 to 100
 preferable from 50 to 60;

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FII {
 -b₁) (TS, thermosealant) polyolefin preferable polyetilene
 (PE) or polypropylene (PP) preferably from 40 to 60,
 -b₂) (RES') as a₁), preferable polyester of 12.

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Preferably the container CO is made of a mechanically resistant material (RES''), with a layer d₁) of PVC, PS (polyester), PP, PET or the like, on which can be applied a layer d₂) of barrier (BA'), for ex. of EVOH (thylenevinylalcohol) and layer d₃) of thermosealant TS' of polyethylene or polypropylene.

In fig. 4 a three lane sheet is represented, each lane showing a dinking (FU) provided by a half-cut (MT) 40 (fig. 2). In fig. 5 is shown the scheme of a process to manufacture the composite sheet openable and reclosable (PACR) according to the invention.

On one side (on the lefthand) an outer upper multilayer film (FES) is prepared as follows:

- in step I a mechanically resistant monolayer film (RES) is printed which is fed from reel or roll (R₁);
- in step II the so printed film (RES.S) = a₁) is coupled with the film of two pre-coupled layers a₁) + a₂) which is fed from the reel R₂. On an other side, the internal lower film (FII) is prepared by coupling preferably (even if not necessarily) the indispensable thermosealant (TS) film b₁) from reel (R₃), with the stiffening film b₂) (RES') from reel (R₄);
- in the step III films (FES) and (FII) are provided with press-sensitive adhesive coming from (C);
- in the step IV the so adhesive provided films (FES) and (FII) are bonded;
- in step V a zone (RIS) of (so called) reserve (fig. 3) is provided i. e. a conventional zone with a seizing edge for starting the detachement;
- in step VI a tamper evident is provided;
- in step VII the dinking (FU) is carried out by the half-cut (MT);
- in step VIII the openable and reclosable composite sheet (PACR) according to the invention is welded on the tray (CO) (for ex. in form of a tank or cup) filled with edible substances (COMM) whereby from step VIII the closed openable and reclosable packings (COAR) will come out.

From fig. 5 it can be seen that the reserve (RIS) (step V) can be made already in step III (adhésivation) by, for ex., prohibiting the internal application of adhesive along a longitudinal edge of the tray. In step V it

is possible to carry out the reserve (RIS) of the transversal type. Preferably said reserve (RIS) can be obtained through the half-cut dinking (hollow-punch) of the lower film (FII); in such a case the necessity is excluded of obtaining said reserve by acting on the adhesives whereby in the scheme of fig. 5 disappears the step V.

5 However, if step V is maintained, step VI (provision of the tamper evident) can be carried out in said step V (reserve) and can consist in simply providing adhesive points.

Working of the reclosable System by the consumer receiving the closed packing (COAR).

- 1st phase: opening of the cup-like tank (COAR). The packing according to the invention is advantageously of the "easy open" type: it is opened by lifting the border provided for on the upper laminate (FSE) and by up pulling it (fig.3); the upper laminate is easily separated from the lower laminate (FII) thermosealed on the tank. Characteristically the hollow punched portion of (FII) remains strongly fixed at (FSE), is entrained by said (FSE) until the other terminal edge (18) of the tank opens thereby a wide window (FIN.FU) is provided which allows an easy access to the commercial product (COMM) contained in the cuplike tank (CO);

15 - 2nd phase: "extraction of the product".

Through said hollow-punched fenster (FIN.FU) located on the lower laminate (FII) it is now possible to extract the product (COMM) contained in the tank (CO). The size and the shape of the dinking can be made according to the requirements of the consumer or of the product to be packed.

- 3rd phase: "reclosing of the tank".

20 The reclosure operation takes place by overlaying the superior laminate (FSE) to the lower one (FII) and by exercising a weak pressure on the tank edges. In this manner a container sealing due to the action of the press-sensitive adhesive and a sure product protection are obtained.

Advantageously also this closure phase is remarkably facilitated whereby the packings according to the invention are not only "easy open" but also "easy reclosable" also for several openings and reclosures. It is 25 finally obtained a multi-use tray even of a capacity well above that currently practiced, for instance from the conventional 100g to the actual 200-300 of cold cuts, from the old 250 to the now possible 500 g. of fresh "pasta" etc. whereby it is possible to take several partial portions of the product and safely protecting the residual portions without incurring into the old necessity of being obliged to consume the product in only one drawing just for the impossibility of a protective reclosure.

30 The invention is very important for the manufacturing industries which can now widen the range of the products to be packed and, above all, the doses thereof with a remarkable reduction of the packing costs. Since it is now possible to make tanks with, for example 200-250 g. of pork cold cuts (namely with an increase of at least 100 %), a proportional reduction of the packaging incidence on the product on sale is obtained.

35 The invention has been described with reference to the embodiment shown in the drawing only for illustrative clarity safe; the invention is however not restricted to said embodiment and is susceptible of all the modifications, variations and substitutions which may be obvious and easily reached by skilled persons. For example, the above mentioned materials (film and adhesive), as well as their thicknesses, can be different from those indicated; all the films can be cast or co-extruded films, without outgoing the invention 40 scope.

Claims

1. Composite flexible sheet comprising at least a multilayer film preferably printed on its outer surface, 45 which acts as a means of aperture and closure of trays of products consumable also in more than one successive doses and requesting thus a sure protection, characterized in that, it comprises:

A) a first multilayer outer and upper film (over the container) (FSE) comprising:

- a1) a layer mechanically resistant (RES) acting as printing support;
- a2) a gas barrier layer (BA);

50 a3) a layer of support of press-sensitive adhesive (SUAPS);

B) a second lower internal film (FII) comprising at least a thermosealing layer (TS) (b1) having transversal cut or engraving (MT) and a dinking or hollow-punch (FU) corresponding to the configuration of the tray mouth; and

C at least a press-sensitive adhesive layer (APS).

55 2. Composite flexible sheet according to claim 1, characterized in that in the first film (FSE) the mechanically resistant layer supporting the printing (a1) is selected from the group consisting of polyester film with a thickness of from 8 to 15, preferably 12 micron, polyamide film with a thickness of

12-20 preferably 15 micron, and bioriented polypropylene with a thickness of from 20 to 50 microns.

3. Composite sheet according to claim 1 or 2, wherein barrier layer (BA) is a metallic or metallized film (a2) on the basis of aluminium with thickness from 7 to 30 preferably from 8 to 12 microns, and the layer (SUAPS) supporting the press-sensitive adhesive is a polypropylene film having a thickness of from 30 to 100 preferably from 50 to 60 microns, having an adhesive layer (C) on the lower face looking towards the lower film (FII).

4. Composite sheet according at least one of the preceding claims, characterized in that the thermosealable layer (TS) of the lower film (FII), hollow punched and half-cut, is of polyethylene with thickness of from 30 to 80 preferably from 40 to 60 microns.

5. Composite sheet according to claim 4, wherein the thermosealable layer (TS) is coupled with a stiffening layer (RES') also hollow-punched and half-cut b2) of polyester of 12 microns preferably having the same composition and thickness of layer a1) of (FES).

10. 6. Composite sheet according to at least one of the preceding claims, characterized by a transversal or longitudinal reserve (RIS), namely a zone of the upper film (FSE) free of press-sensitive adhesive.

15. 7. Composite sheet according to at least one of the above claims, characterized by a tamper evident.

8. Containers in particular trays filled with multi-doses of edibles or substances to be protected, which can be opened and reclosed through the sealing on their edges of sheets according to the preceding claims.

20. 9. Process to manufacture a sheet for repeated closures and openings of containers, according to the above claims, characterized by: on one side

I printing a monolayer mechanically resistant film a1)

II coupling said printed film with a two layer pre-coupled film a2) + a3) obtaining thereby the outer upper three-layer film (FSE); on the other side

30. I' coupling preferably a stiffening monolayer film b2) with a thermosealable film b1), thus obtaining the internal lower film (FII),

III applying press-sensitive adhesive on the two multilayer films (FES) and (FII),

IV coupling the two films (FES) and (FII) so provided with adhesive,

35. V possibly providing the reserve (RIS) to detach (FSE) from (FII) on the longitudinal or transversal edge,

VI providing a tamper evident,

VII making the hollow punch and half cut in such a way to provide also the reserve without carrying out step V, and

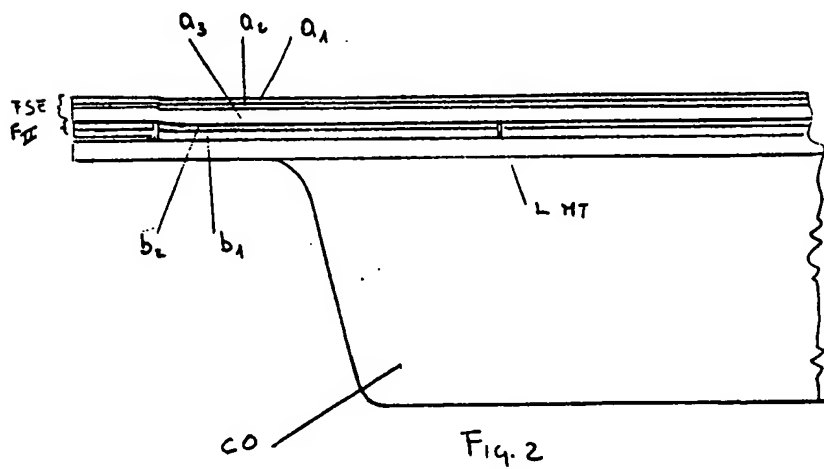
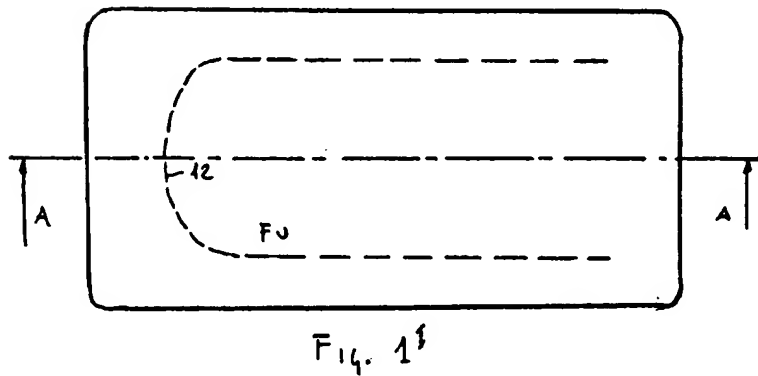
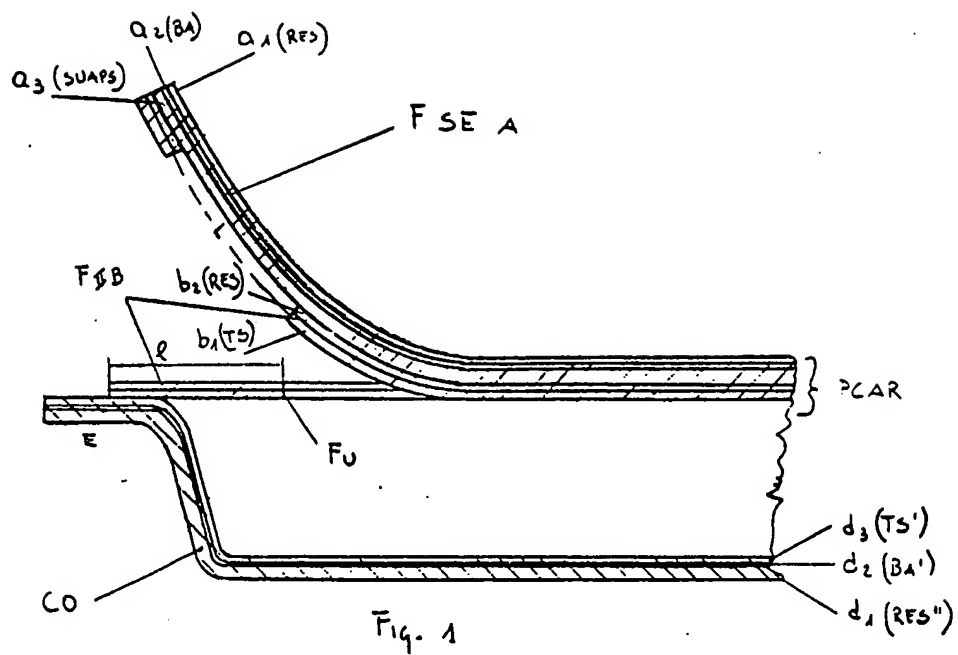
40. VIII welding the composite openable and reclosable sheet (IPCAR) on the trays open and filled with edibles or other stuff.

10. 10. Process according to claim 9, wherein the step V to provide the reserve is carried out in the phase II of adhesivization, and the phase VI of tamper evident is also effected together with phase V.

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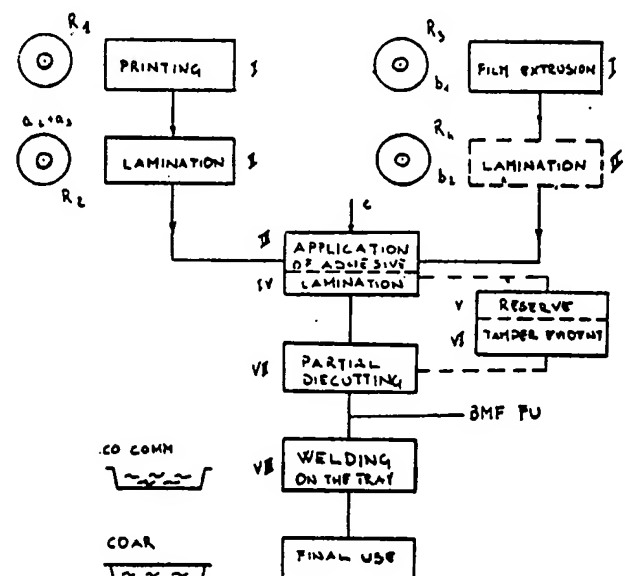
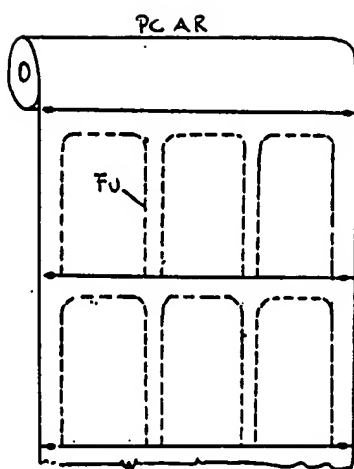
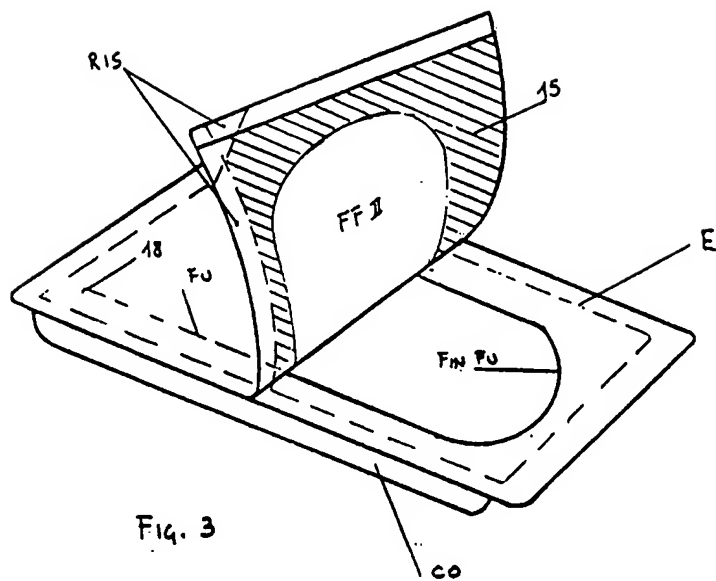


Fig. 5



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EUROPEAN SEARCH REPORT

Application Number
EP 94 12 0091

DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
X	US-A-3 335 939 (G.P. ROBINSON, JR.) * the whole document *	1-9	B32B27/08 B32B15/08 B65D77/20
X	EP-A-0 554 152 (ALSACIENNE ALUMINIUM) 4 August 1993	8	
A	* claims *	1,9	
X	DE-U-91 14 409 (JAGENBERG AG) 5 March 1992	8	
A	* page 4, line 10 - line 25; claims; figures *	1,9	
X	EP-A-0 160 975 (NYFFELER CORTI AG) 13 November 1985	8	
A	* the whole document *	1,9	
X	FR-A-2 585 986 (ETUDE ET REALISATION DE CHAINES AUTOMATIQUES E.R.C.A.) 13 February 1987	8	
A	* claims; figures 1,4 *	1,9	
The present search report has been drawn up for all claims			TECHNICAL FIELDS SEARCHED (Int.Cl.6)
			B32B B65D
Place of search		Date of completion of the search	Examiner
THE HAGUE		11 April 1995	De Jonge, S
CATEGORY OF CITED DOCUMENTS		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	
X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document			